

Author Index

Abbt-Braun, G.	343	García, C.	551
Agnola, G. dell'	675	Gjessing, E.T.	279, 683, 703,
Ahmad, N	511		711
Akesson, G.	307	Gil-Sotres, F.	429
Alberts, J.J.	353	Godos, A. de	579
Albuzio, A.	671	Gomez, M.	271
Alcañiz, J.M.	71, 81	González, L.	257, 271
Allard, B.	287, 615, 653	González-Prieto, S.J.	363
Almendros, G.	51, 91, 187, 561, 569	González-Vila, F.J.	187, 373
Alt, H.G.	429	Grande, M.	691
Alvarez, C.	271	Gregor, J.E.	597
Andreux, F.	481	Griffith, S.M.	511
Andriulo, A.E.	391	Gribbestad, I.S.	231
Andruchow, E.	683	Grimalt, J.O.	409, 421
Arnoldi, G.	675	Grimvall, A.	239
Arsenie, I.	287, 615	Guggenberger, G.	447
Arterburn, J.B.	209	Gulli, A.	671
Asplund, G.	239	Hadar, Y.	201
Bataller, M.	271	Haider, K.	661
Becher, G.	279, 307	Hargitai, L.	643
Becker-Heidmann, P.	99	Hatcher, P.G.	169
Beudert, G.	401	Haumaier, L.	179, 447
Bonmatí-Pont, M.	471	Haupt, E.T.K.	335
Boren, H.	287, 615	Hayase, K.	315
Brunetti, G.	143	Heinemeyer, O.	661
Bufo, S.A.	111	Hempfling, R.	31
Calcinai, M.	471	Hongve, D.	249, 307
Carballas, M.	363	Hermosin, B.	421
Carballas, T.	363	Hernández, T.	551
Ceccanti, B.	471	Hernando, S.	589
Cegarra, J.	579	Hervas, L.	543
Ciardi, C.	471	Hsieh, Y.P.	381
Comellas, L.	71, 81	Huang, P.M.	501
Contin, M.	635	Ibarra, J.V.	121
Costa, F.	551	Inbar, Y.	201
Crespo, M.B.	391	Jacquin, F.	465
Chen, Y.	201	Jenisch, A.	41
Christman, R.F.	219	Johansen, S.	231
Ephraim, J.H.	287, 615, 625, 653	Johnsen, S.	231, 691
Evans, H.E.	297	Kallquist, T.	703, 711
Evans, R.D.	297	Kögel-Knaber, I.	169, 174, 401, 447
Fernández, L.A.	271	Kronberg, L.	219
Fengler, G.	335	Kukkonen, J.	691
Filip, Z.	353	Kuwatsuka, S.	195, 437
Foland, D.W.	209	Ledin, A.	653
Fortun, A.	561	Leeuw, J.W. de	1
Fortun, C.	561	Leita, L.	635
Frimmel, F.H.	343	Liebezeit, G.	335
Froshaug, M.	279	Lingard, S.M.	297
Frund, R.	157, 187	Lista, M.A.	363
Frutos, C.	579	Lobo, M.C.	589
Gadel, F.	71	Lorenzo, M.	257, 271
		Lüdemann, H.-D.	157, 187

MacCarthy, P.	61, 209	Rio, J.C. del	187, 373, 551
Machado, A.A.S.C.	489	Roig, A.	579
Madeira, M.A.V.	481	Romera, J.	81
Makinen, I.	329	Rosell, R.A.	391
Malcolm, R.-L.	201	Saharinen, M.	459
Martin, F.	187, 373	Saiz-Jiménez, C.	1, 409, 421, 543
Matteucci, F.	111	Salbu, B.	137
Mazuelos, C.	543	Santos, A.P.L.M.G.	489
Miano, T.M.	129, 143	Sanz, J.	51, 91
Michaelis, W.	41	Scharpenseel, H.W.	99
Migliorina, A.M.	391	Schnitzer, M.	19, 391, 459
Mikita, M.A.	209	Schulten, H.-R.	19, 31
Mirave, J.P.	679	Scrano, L.	111
Molerio, J.	271	Sedlacek, J.	703, 711
Mosier, A.R.	661	Senesi, N.	129, 143, 521, 543
Munné, R.	81	Sobrados, L.	91
Nardi, S.	671, 675	Sunada, I.	315
Neve, H.V.	99	Tarsitano, R.	471
Nobili, M. de	635	Tegelaar, E.W.	1
Orioli, G.A.	679	Tercero, A.	579
Perez, R.	271	Thorn, K.A.	209
Petersen, R.C.	683	Town, R.M.	597
Pettersson, C.	239, 287, 615	Trasar-Cepeda, M.C.	429
Piccolo, A.	607	Tsutsuki, K.	99, 195, 437
Pizzigallo, M.D.R.	111	Tsubota, H.	315
Portal, J.M.	481	Valdés, L.	257
Polo, A.	589	Vasconcelos, M.T.S.D.	489
Poutanen, E.-L.	329	Vong, P.C.	465
Powell, H.K.J.	597	Wang, M.C.	501
Provenzano, M.R.	129, 143	Watanabe, A.	195
Puigbo, A.	71, 81	Weiss, M.	343
Ram, R.	511	Xu, H.	625, 653
Raspor, B.	319	Yruela, I.	421
Rice, J.	61	Zech, W.	179, 401, 429, 447
Richnow, H.H.	41		
Riise, G.	137, 683		

Subject index

Abiotic ring cleavage 301
 Acids
 aromatic 51
 coal humic 121
 see fatty acids
 Acid-base titration 515
 Actinomycete metabolites 675
 Activated carbon filtration 271
 Algal cell walls 1
 Aliphatic biopolymer 1, 169
 structures 31
 moieties 1, 189, 179, 187
 Alkanes 1, 19, 51, 279
 Alkanols 1, 19, 373, 421
 Alkyl carbon, refractory 1, 169, 179
 Aluminium bioavailability 683
 complexes 683
 Amino acids 459
 sugars 459
 Anion exchange 249
 Anoding stripping voltammetry 597
 Aromaticity 179
 Atlantic salmon 591
 Baltic sea 329
 Barium uptake 703
 Benzo(a) pyrene 691
 Binding
 cadmium 625
 cationic detergents 625
 toxic elements 643
 Bioconcentration 691
 Buried ando soils 437
 C-13 NMR spectra 1, 19, 91, 157,
 169, 179, 187, 195, 201, 335,
 353, 391, 401, 447, 521
 C-13 measurements 99
 C-14 dating 99, 287
 Cadmium absorption 653
 binding 625
 uptake 711
 Carbohydrates 437, 447
 humic-like polymers 91
 Carbon distribution 481
 Carboxylic acids,
 see acids,
 group determination 121
 Catalonian coast 71
 Cationic detergents binding 635
 Cattle manure 209
 Cleavage
 carbon bond 41
 ring 501
 Coal humic acids 121
 Compost 201, 521, 551, 569
 municipal refuse 679, 589
 Conformational changes 489
 Crop lands 381
 Cholestanes 31
 Chlorinated PAH 231
 Chlorination by-products 219, 257,
 271
 Cuticles 1
 Cutin 1
 Dead plant materials 353
 DEPT-pulse sequence 157
 Density fractionation 401
 Derivatization techniques 209, 615
 Dialysis 489
 Dipolar dephasing 169
 Drinking water 219, 249
 Elbe sediments 335
 Electrochemical measurement 319
 Electrofocusing 521
 Electrophoresis 521
 Esters, high mol.wt. 19
 Estuarine soils 363
 ESR spectra 143, 501, 521, 543
Eucaliptus globulus 481
 Factorial design 569
 Fast atom bombardment
 mass spectrometry 597
 Fatty acids 1, 19, 31, 51, 373,
 409, 421
 Fatty acohols 51
 Finnish agricultural soil 459
 Fluorescence natural 315, 329
 quenching 597
 spectra 111, 129, 143, 521
 Forest soil 169, 401
 Functional groups 391
 Fungal humic acids 129
 polymers 129
 Furanes 91
 Gel filtration 471
 Green algae 703, 711
 Groundwater 239, 287, 625, 653
 Halomethanes 257, 271
 High performance size exclusion
 liquid chromatography 111, 307
 Hopanes 41

Hormone-like activity 671, 675
 Humic-like substances 343
 reference samples 137, 143, 279, 297, 307
 substances adsorption 319
 Humification 401, 569
 indexes 521
 Humin isolation 61
 Humus removal 249
 stabilization 437
 Hydrocarbons 41
 Hydrogen distribution 121
 Hydrogenolysis 41
 Hydrophobic compounds 373
 Hymatomelanic acid 409, 421
 INEPT experiment 209
 Infrared spectra 91, 111, 121, 143, 187, 335, 353, 481, 501, 511, 521, 543, 551
 Isoprenoids 41, 373
 Japanese soils 195
 Lake water 297
 Landfill leachates 343
 Leonardite humic acid 607
 Lignin 31, 41, 661
 compounds 329
 Lignite 373
 Lipids 19, 61, 409, 421, 551
 Maillard reaction 91
 Manure
 cattle 209
 rabbit 579
 Marine sediments 319
 Marsh sediments 353
 Metals 589, 607, 615, 643
 Metal content 543
 complexes 597
 Methanolysis 447
 Methyl isobutyl ketone 61
 Mineral matrices 81
 Mineralization 661
 Molecular weight 287, 297, 307, 343, 471, 521, 679
 Morphogenetic processes 99
 Municipal refuse compost 579, 589
 N-15 NMR spectra 209
 Neutron activation analysis 137
 Nitrogen distribution 459
 fertilizer 465
 NIVA-concentrate 137, 307
 Organic P 429
 C 363, 437
 Organic fertilizers 521, 579
 halogens 239
 matter decomposition 661
 matter dynamics 99, 381
 N 363
 wastes 521, 551, 561
 Oxidations 551
 Oxygen utilization 315
 Ozonization 271
 P-31 NMR spectra 429
 Pacific ocean water 315
 Peat 239, 561
 Pedogenesis 179
 Permeability 489
 Petroleum-polluted soil 511
 Phenols 41
 Phosphate esters 429
 Plant growth regulatory activity 671
 residues 381, 661
 Polyclar fulvic acids 195
 Polymerization 501
 Pyrogallol 501
 Pyrolysis products 1, 19, 31, 71, 81
 field desorption-mass spectrometry 19
 field ionization-mass spectrometry 19, 31
 gas chromatography 81
 gas chromatography-mass spectrometry 1, 71, 521, 543
 Rabbit manure 579
 Reforestation 481
 Relaxation times 157
 Residence time 381
 Rhizospheric effect 465
 Rhône Delta 71
 Rice seedlings 675
 Seepage water 343
Selenastrum capricornutum 703, 711
 Sewage sludge 643
 Si-29 NMR spectra 209
 Silanes 41
 Siloxanes 279
 Skagerrak sediments 335
 Soils
 agricultural 459
 buried 437
 estuarine 363
 forest 169, 401
 Japanese 195
 polluted 511
 structure 561, 589

Spin lattice 157
 Steradienones 409
 Sterenes 31, 41
 Sterols 19
 Suberin 1, 31
 Surface water 653
 Suspended material 71
 Synchronous fluorescence spectra 329
 Thermograms 31, 511
 Tillage systems 391
 Toxic elements binding 643
 Transesterification 51
 Turbation processes 99
 Ultrafiltration 111, 471, 625, 671
 Uptake
 barium 703
 C-14 661
 cadmium 711
 zinc 703
 Vermicompost 521, 543, 579
 Volatile compounds 279
 Water chlorination 219, 231
 pollution 231
 see page 343
 soluble organic matter 447
 water treating plant 257
 Waxes 1, 409, 421
 Zinc transport 679
 uptake 703